4/9/1 DIALOG(R) File 351: DERWENT WPI (c) 1997 Derwent Info Ltd. All rts. reserv. 009757650 WPI Acc No: 94-037501/199405 XRAM Acc No: C94-017150 XRPX Acc No: N94-029142 Article with reflection preventing property - has transparent electroconductive film and film of liq. compsn. contg. organo-polysiloxane Patent Assignee: TORAY IND INC (TORA) Number of Countries: 001 Number of Patents: 001 Patent Family: Week Applicat No Kind Date Main IPC Patent No Kind Date JP 5341103 A 19931224 JP 92153447 A 19920612 G02B-001/10 199405 B Priority Applications (No Type Date): JP 92153447 A 19920612 Patent Details: Kind Lan Pg Filing Notes Application Patent Patent JP 5341103 A Abstract (Basic): JP 5341103 A Article of a transparent electroconductive coated film and a coated film (A) are formed on at least a part of a transparent substrate in order. The film (A) is of a liq. compsn. contg. at least 20 wt.% of an organic polysiloxane of formula (1) or (2) and/or its hydrolysed deriv. RlaR2bSi(OR)4-a-b (1); R1, R2 = alkyl, alkenyl, allyl or hydrocarbon gp. with a substitute selected from halogen, epoxy, glycidyl, amino, mercapto, methacryloxy or cyano; R = 1-8C alkyl, alkoxy alkyl or acyl; and a, b = 0 or 1. (R3Q)SiXcY3-c (2); R3 = 1-20C alkyl gp. contg. F and also may contain ether and/or ester bond; Q = divalent organic gp.; X = 1-5C alkyl gp.; Y = halogen, alkoxyl or R4C000 (R4 = H or 1-5C alkyl gp.); and c = 0 or 1. The electroconductive coated film is a transparent film of a liq. compsn. contg. at least 20 wt.% of oxide of Ti, Al and/or Zr inserted between the electroconductive coated film and the coated film (A). ADVANTAGE - The article is suitable for larger area display devices and has improved surface hardness, adhesiveness and waterproof property on transparent plastics. Dwq.0/0Title Terms: ARTICLE; REFLECT; PREVENT; PROPERTIES; TRANSPARENT; ELECTROCONDUCTING; FILM; FILM; LIQUID; COMPOSITION; CONTAIN; ORGANO; POLYSILOXANE Derwent Class: A26; A89; L03; P81 International Patent Class (Main): G02B-001/10 File Segment: CPI; EngPI Manual Codes (CPI/A-N): A04-A; A06-A00E4; A11-B05; A12-L03; L03-G05 Plasdoc Codes (KS): 0028 0069 0072 0075 0078 0138 0141 0144 0149 0152 0155 0165 0167 0168 0170 0171 0207 0210 0224 0231 1282 1288 1292 1303 1304 1305 1306 1971 1990 2319 2432 2437 2511 2513 2551 2592 2595 2609 2622 2680 2718 2726 2835 2851 3251 3252 3255 Polymer Fragment Codes (PF): *001* 017 04- 05- 062 064 072 08& 10- 17& 17- 19- 20& 226 229 230 231 334 38- 431 438 443 475 477 516 521 523 53& 532 533 535 54& 540 541 546 549 55- 551 560 561 57& 597 600 610 649 *002* 017 04- 06- 07& 08& 09& 09- 10& 143 15- 155 157 158 19- 20& 20- 342 431 435 438 44& 475 477 506 509 516 521 523 610 649 725 Polymer Indexing (PS): *001* 017; D01 D11 D10 D12 D50 D53 D51 D54 D58 D63 D69 F07-R F12 F41 F47 F86 S- 6A 7A-R F34 G2277-R G2266 Si 4A G2288 G2277 F87; R05222 G2813 D01 D11 D10 D23 D22 D31 D42 D50 D89 F47 F34 F86 F87; P1445-R F81; H0000

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003 017; R01544 D00 F20 A1 3A O- 6A; R01966 D00 F20 Ti 4B Tr O- 6A; R01521 D00 F20 Zr 4B Tr O- 6A; A999 A748; A999 A771

Derwent Registry Numbers: 1521-U; 1544-U; 1966-U